



# IBM

## C9560-655 Exam

**IBM Tivoli Composite Application Manager for Transactions  
V7.3 Implementation**

**Thank you for Downloading C9560-655 exam PDF Demo**

**You can Buy Latest C9560-655 Full Version Download**

<https://www.certkillers.net/Exam/C9560-655>

<https://www.certkillers.net>

## Version: 7.0

---

### Question: 1

---

What is used to define monitored applications?

- A. Tivoli Enterprise Portal
- B. Application Management Console
- C. Tivoli Enterprise Monitoring Services
- D. Application Management Configuration Editor

---

**Answer: A**

---

---

### Question: 2

---

How should recorded Robot VU scripts be migrated to the newly installed IBM Rational Performance Tester (RPT)?

- A. run the MtgrateVU2RPT application
- B. from the Tivoli Enterprise Portal Server RPT Workspace view
- C. previously recorded Rational Robot VU scripts cannot be migrated
- D. use the IBM Tivoli Composite Application Manager for Transactions RPT Workbench plug-in

---

**Answer: B**

---

---

### Question: 3

---

Using the tacmd CLI, what does this command create:

```
tacmd createEventDest -i 123 -p host=bigTECserver:4567 name=myTEC?
```

- A. a new object group called bigTECserver with a destination name of myTEC
- B. a new service group object called bigTECserver with a host name of bigTECServer
- C. a new event destination definition on the server bigTECserver with the Server Destination ID of 123
- D. a new situation named myTEC for the server bigTECserver using port 4567 with a Server Destination ID of 123

---

**Answer: C**

---

---

### Question: 4

---

What does setting this trace parameter do: error <UNIT:kra none><NIT:kti none> (UNIT:kt2 none) (unit :kt5 all)?

- A. It sets the highest level of tracing for the kt6 agent.
- B. It sets the highest level of tracing for the kt5 agent.
- C. It sets the level of tracing for the kra, kt1. and kt2 agents.
- D. It sets the level of tracing for the kra, kt1, and kt2 components to error.

---

**Answer: A**

---

---

**Question: 5**

---

On a Windows host, how is it determined that the Web Response Time (WRT) analyzer process is running after starting the WRT agent?

- A. open Task Manager and look for the presence of the kflm process
- B. open Task Manager and look for the presence of the kfcmservice process
- C. open the Windows Services Console and check whether the WRT agent is running
- D. open the Windows Services Console and check whether the WRT analyzer is running

---

**Answer: D**

---

---

**Question: 6**

---

Where in the Tivoli Enterprise Portal does Internet Service Monitoring define the profile distribution to assign the profile to many hosts or a host to many profiles?

- A. Situation Editor
- B. Application Management Console
- C. Internet Service Monitoring Configuration Tool
- D. Application Management Configuration Editor

---

**Answer: A**

---

---

**Question: 7**

---

On UNIX/Linux, how is it determined whether the analyzer process is running after the Web Response Time (WRT) agent is started?

- A. generate a cinfo -i report
- B. determine whether the kflm120 process is running
- C. determine whether the kfcmservice process is running
- D. determine whether the kt5agent process is running

---

**Answer: D**

---

**Thank You for trying C9560-655 PDF Demo**

To Buy Latest C9560-655 Full Version Download visit link below

<https://www.certkillers.net/Exam/C9560-655>

## Start Your C9560-655 Preparation

**[Limited Time Offer]** Use Coupon “CKNET” for Further discount on your purchase. Test your C9560-655 preparation with actual exam questions.

<https://www.certkillers.net>